Fig. 17B

Adrenergic compound-plate from BIOMOL

	12	Iso	Iso	Iso
Total Digital Place Holl Digital Place	11	Blank	CORYNANT HINE HC1 Alpha 1 adrenergic antagonist	E HC1 E HC1 Alpha 2 adrenergic agonist
	10	Blank	BMY 7378 2HC1 Alpha 1D adrenergic antagonist	3-[2-[4- (2- METHOXYPHE NYL) PIPERAZIN- 1- XL] ETHYL] PYRIMIDO [5, 4- B] INDOLE- 2, 4-DIONE 2, 4-DIONE
	6	Blank	OXYMETAZO LINE HC1 Alpha 2A adrenergic partial agonist; alpha 1A agonist	3-[2-[4- (2- METHOXYPH ENYL) PIPERAZIN -1- XL] ETHYL] -1,5- DIMETHYLP YRIMIDO [5,4- B] INDOLE- 2,4-DIONE Alpha 1 adrenergic ligand
	8	Blank	M-6434 Alpha 1 adrenergic agonist	3-[2-[4- (2- CHLOROPHEN YL) PIPERAZIN- 1- YL] ETHYL] PYRIMIDO [5,4- B] INDOLE- 2,4-DIONE Alpha 1 adrenergic ligand
	7	AMOXAPINE Norepinephrine uptake inhibitor	CIRAZOLINE HC1 Alpha 1 adrenergic agonist	wB 4101 HC1 Alpha 1A adrenergic antagonist
	9	RAUWOLSCINE HC1 Alpha 2 adrenergic antagonist	A 61603 HBr Alpha 1A adrenergic agonist	RS 17053 HC1 Alpha 1A adrenergic antagonist
	S	R-(+)- PROPRANOLO L L Propranolol enantiomer (less active)	PHENTOLAMI NE MESYLATE Alpha adrenergic antagonist	PRAZOSIN HC1 Alpha 1 adrenergic antagonist
	4	CGP 12177 HC1 Beta 3 adrenergic agonist; beta 1 & 2 adrenergic antagonist	(±) - ISOPROTERN OL HC1 Beta adrenergic agonist	2-[(4- PHENYLPIPER AZIN-1- YL) METHYL]- 2,3- DIHYDROIMID AZO[1,2- C] QUINAZOLI N-5(6H)-ONE Alpha 1 adrenergic antagonist
	3	NICERGOLINE Alpha adrenergic antagonist	CHLOROETHYLC LONIDINE 2HC1 Alpha 1B adrenergic alkylating agent	NAFTOPIDIL 2HC1 Alpha 1 adrenergic antagonist
	2	GUANABENZ ACETATE Alpha 2 adrenergic agonist	CGP 20712A METHANESULF ONATE Beta 1 adrenergic antagonist	2-[[4-(2- METHOXYPHEN YL) PIPERAZIN- 1- YL]METHYL- 2,3- DIHYDROIMID AZO [1,2C] QUINAZOLIN- 5(6H)-ONE Alpha 1 adrenergic antagonist
				IFENPRODIL Alpha 1 adrenergic antagonist
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DIHYDROE RGOTAMIN E MESYLATE	Alpha adrenergic partial agonist	BRL 37344 SODIUM SALT	Beta 3 adrenergic agonist.	PRONETHA LOL HCl	Beta adrenergic antagonist	S(-)- PROPRANO LOL HCl	Beta adrenergic antagonist	IMIPRAMI NE HC1	Norepinep hrine uptake inhibitor
DIHYDROERG OCRISTINE MESYLATE	Alpha adrenergic partial agonist	SALBUTAMOL SULFATE	Beta 2 adrenergic agonist.	1- NAPHTHOXYL ACTIC	Metabolite of propranolol	PROPRANOLO L HC1	Beta adrenergic antagonist	ALPRENOLOL HCl	Beta adrenergic antagonist
AGMATINE SULFATE	Endogenous Alpha 2 receptor agonist	PROCATERO L HCl	Beta 2 adrenergic agonist.	1- NAPHTHOXY ACETIC	Metabolite of propranolol	PHENOXYBE NZAMINE HC1	Alpha adrenergic antagonist	NYLIDRIN HCl	Beta adrenergic agonist
YOHIMBINE HCl	Alpha 2 adrenergic antagonist	CLENBUTERO L	Beta 2 adrenergic agonist.	ICI 89406	Beta adrenergic antagonist	ICI- 118,551	Beta 2 adrenergic antagonist	L-(-)- NOREPINEPH RINE-(+)- BITARTRATE	Endogenous alpha, beta adrenergic agonist
SPIROXATRIN E	Alpha 2 adrenergic ligand	XAMOTEROL HEMIFUMARAT E	Beta 1 adrenergic partial agonist	DOBUTAMINE HCl	Beta 1 adrenergic agonist	GUANFACINE HCl	Alpha 2 adrenergic agonist	XYLAZINE HCl	Alpha 2 adrenergic agonist
RS 79948 HCl	Alpha 2 adrenergic antagonist	(S)-TIMOLOL MALEATE	Beta 1 adrenergic antagonist	N- DESISOPROPYLP ROPRANOLOL HCl	Metabolite of propranolol	(-) - CYANOPINDOLOL HEMIFUMARATE	Beta adrenergic antagonist	L-(-)- EPINEPHRINE- (+)- BITARTRATE	Endogenous alpha, beta adrenergic agonist
IMILOXAN HCl	Alpha 2 adrenergic antagonist	PRACTOLOL	Beta adrenergic antagonist; weak partial agonist	CIMATEROL	Beta adrenergic agonist	BOPINDOLOL MALONATE	Beta 1 adrenergic antagonist	SPIPERONE	Alpha 1 beta adrenergic antagonist
BRL 44408 MALEATE	Alpha 2A adrenergic antagonist	BETAXOLOL HC1	Beta 1 adrenergic antagonist	(S) - (-) - PINDOLOL	Beta 3 adrenergic partial agonist	NISOXETINE HCl	Norepinephrine uptake inhibitor	IDAZOXAN	Alpha 2 adrenergic antagonist
ARC 239 2HCl	Alpha 2B adrenergic antagonist	S-(-)- ATENOLOL	Beta adrenergic antagonist	PINDOLOL	Beta 3 adrenergic partial agonist	MAPROTILINE HCl	Norepinephrine uptake inhibitor	EFAROXAN	Alpha 2 adrenergic antagonist
UK 14,304	Alpha 2 adrenergic agonist	R-(+)- ATENOLOL	Inactive isomer	ZD 7114 HCl	Beta 3 adrenergic agonist.	SOTALOL HCl	Beta adrenergic antagonist	AH 11110A	Alpha 1B adrenoceptor ligand
RILMENIDINE HEMIFUMARAT E	Alpha 2 adrenergic agonist	(±)- ATENOLOL	Beta adrenergic antagonist	ICI 215,001 HCl	Active metabolite of ZD 7114	PROPRANOLOL GLYCOL	Metabolite of propranolol	TIZANIDINE HCl	Alpha 2 adrenergic agonist
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1. ISO: ISOPROTERENOL

2. All compound concentration is 5 um

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